

Electronic Acknowledgement Receipt

EFS ID:	10623495
Application Number:	09988811
International Application Number:	
Confirmation Number:	8011
Title of Invention:	Initiation of an information transaction over a network via a wireless device
First Named Inventor/Applicant Name:	Nick Steele
Customer Number:	25096
Filer:	Paul T Parker/Molly Kastner
Filer Authorized By:	Paul T Parker
Attorney Docket Number:	17357.2.1.2
Receipt Date:	28-JUL-2011
Filing Date:	20-NOV-2001
Time Stamp:	19:00:36
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Chu.PDF	789391 <small>3b1e800bae2c113dce0ba76549484834558a6836854</small>	no	14

Warnings:

Information:

2	Non Patent Literature	COULOURISSecureCommunication.PDF	388169 18e431f53c5eff788b6374fe4a3ae9acca544	no	5
Warnings:					
Information:					
3	Non Patent Literature	Erdos.PDF	2563267 3b747965abec6d8d68dc5f8d65958edc2b62d3d	no	46
Warnings:					
Information:					
4	Non Patent Literature	FinalOA3101US110455438Oct302008.PDF	498577 232324bce0f667f7f1a2756e02a85714545583c	no	14
Warnings:					
Information:					
5	Non Patent Literature	FinalOA3101US110455438Dec22009.PDF	306873 0724413718d786537ec3c3b8b663dc3be1f947	no	8
Warnings:					
Information:					
6	Non Patent Literature	FinalOA3101US110455438Jun262007.PDF	333737 a341501d3db3d586500171c237a041197a3804	no	10
Warnings:					
Information:					
7	Non Patent Literature	FinalOA3103US10713100Oct282008.PDF	359874 6ab3c1e668ba3306bc938d2790ba75eb01d3d221	no	9
Warnings:					
Information:					
8	Non Patent Literature	FinalOA3103US10713100Oct302009.PDF	337031 8a8583bf6ec92ab89307096a10f07a07ed2c15	no	11
Warnings:					
Information:					
9	Non Patent Literature	FinalOA3103US10713100Jun142007.PDF	552785 0acac435e422e46a710679180049ca97022f8d	no	14
Warnings:					
Information:					
10	Non Patent Literature	FinalOA3104US10867768May282009.PDF	266575 58540368b117745a5a38119761249fd793b326	no	7
Warnings:					
Information:					

11	Non Patent Literature	FinalOA3104US10867768Jun12006.PDF	293603 e6f6cbe6a392391a0e017403ca9d5e096a915225	no	8
Warnings:					
Information:					
12	Non Patent Literature	FinalOA3104US10867768Jun252010.PDF	282962 a0b052a193b09a0ffad037ca3a706a3e06a3ba3a5	no	8
Warnings:					
Information:					
13	Non Patent Literature	FinalOA3104US10867768Jul282005.PDF	239860 d49f3c74710e0a7c33d2108d0ff13d484cf50e	no	7
Warnings:					
Information:					
14	Non Patent Literature	FinalOA3104US10867768Jul52007.PDF	374878 e1e0b228975d4a6c3e4c72727d4d6ec50e0500f100	no	10
Warnings:					
Information:					
15	Non Patent Literature	FinalOA3102US211039885Dec162009.PDF	583683 5b1e7cdca12b66a0a9d4a6a6c8a70dc2025d3375c7	no	14
Warnings:					
Information:					
16	Non Patent Literature	FinalOA3102US211039885Mar182009.PDF	518858 fdccccc1931a0742a0ee0a0a095f0adbc1cfdcaf	no	12
Warnings:					
Information:					
17	Non Patent Literature	3102US211039885NonFinalOA Sep102009.PDF	545773 109d0a0b0c4807a3d7d5c5ca9b457c77070a8245	no	14
Warnings:					
Information:					
18	Non Patent Literature	FinalOA3102US311039886Mar52009.PDF	528462 a0118a2198b33d4b838a2b00a102d5ae00c189538c53	no	16
Warnings:					
Information:					
19	Non Patent Literature	FinalOA3102US311039886Jul92010.PDF	700231 95ca04174a514738a020550b0700b06b4d64006	no	20
Warnings:					
Information:					

20	Non Patent Literature	FinalOA3312US1111327176De c222010.PDF	376113 49c8d84c842d2d8b1086e1814a5c24e8f 06	no	11
Warnings:					
Information:					
21	Non Patent Literature	GABBERCurbingJune.PDF	703927 4266c448ae67521074e2876ccafce3880c 7163b	no	16
Warnings:					
Information:					
22	Non Patent Literature	GBURZYNSKIAComprehensive. PDF	391451 e0700ed268384ce95c095c5288e67133 6edbf	no	5
Warnings:					
Information:					
23	Non Patent Literature	HALLHowToAvoidUnwantedE mail.PDF	595625 c1495bede1d52ac273bc315594262a8b78 8564b	no	8
Warnings:					
Information:					
24	Non Patent Literature	HALLAMBAKERSecurityAssertio ns.PDF	710045 e521217a7822eac3089406e1100465db0778 9d71	no	24
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
Total Files Size (in bytes):			13241750		
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.					
New Applications Under 35 U.S.C. 111					
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.					
National Stage of an International Application under 35 U.S.C. 371					
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.					
New International Application Filed with the USPTO as a Receiving Office					
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.					